L Number	Hits	Search Text	DΒ	Time stamp
1	110509	wireless	USPAT;	2003/01/02
			US-PGPUB;	15:52
			EPO; JPO;	i
			DERWENT;	
			IBM TDB	
2	57474	non near2 contact	USPAT;	2003/01/02
2	3/3/3	Holf Hearz Contact	US-PGPUB;	15:52
	1		EPO; JPO;	13.32
			DERWENT;	
			IBM TDB	
3	1150024	sensor	USPAT;	2003/01/02
3	1130024	Selisor	US-PGPUB;	15:51
			EPO; JPO;	13.31
			DERWENT;	
	000100		IBM_TDB	2002/01/02
4	239120	transducer	USPAT;	2003/01/02
			US-PGPUB;	15:51
			EPO; JPO;	
			DERWENT;	
_	1044505		IBM_TDB	2002/01/02
5	1244139	memory	USPAT;	2003/01/02
			US-PGPUB;	15:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	15195	transponder	USPAT;	2003/01/02
			US-PGPUB;	15:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	213731	antenna	USPAT;	2003/01/02
			US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
8	2391981	l =	USPAT;	2003/01/02
		(transponder same antenna)	US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
9	47906	600/\$.ccls.	USPAT;	2003/01/02
			US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	
1		l	IBM_TDB	0000405455
10	35283	606/\$.ccls.	USPAT;	2003/01/02
			US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
11	9479	602/\$.ccls.	USPAT;	2003/01/02
	1		US-PGPUB;	10:28
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	54023	604/\$.ccls.	USPAT;	2003/01/02
			US-PGPUB;	10:28
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
13	31663	128/\$.ccls.	USPAT;	2003/01/02
			US-PGPUB;	10:28
	1		EPO; JPO;	
	}		DERWENT;	
			IBM TDB	į l
	L	1		

14	166981	wireless or (non near2 contact)	USPAT;	2003/01/02
			US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	27509	(sensor or transducer or memory or	USPAT;	2003/01/02
		(transponder same antenna)) same	US-PGPUB;	10:29
		(wireless or (non near2 contact))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	908	((sensor or transducer or memory or	USPAT;	2003/01/02
		(transponder same antenna)) same	US-PGPUB;	10:33
		(wireless or (non near2 contact))) and	EPO; JPO;	1
		(600/\$.ccls. or 606/\$.ccls. or	DERWENT;	
		602/\$.ccls. or 604/\$.ccls. or	IBM_TDB	
		128/\$.ccls.)		
17	29265	elasticity near10 modulus	USPAT;	2003/01/02
1			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
1.0			IBM_TDB	2002/01/02
18	22662	elastic near10 modulus	USPAT;	2003/01/02
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
10	50406		IBM_TDB	2002/01/02
19	59406	heat near10 conductivity	USPAT;	2003/01/02 10:29
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT; IBM TDB	
20	263548	silicone	USPAT;	2003/01/02
20	263548	silicone	US-PGPUB;	10:29
			EPO; JPO;	10.29
			DERWENT;	
			IBM TDB	
21	340939	ероху	USPAT;	2003/01/02
21	340939	epoxy	US-PGPUB;	10:29
			EPO; JPO;	1 20122
ļ			DERWENT;	
			IBM TDB	
22	1217	duroplastic	USPAT;	2003/01/02
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	168709	cement	USPAT;	2003/01/02
			US-PGPUB;	10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	480995	ceramic	USPAT;	2003/01/02
	1		US-PGPUB;	10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0002/01/02
25	1113138	silicone or epoxy or duroplastic or	USPAT;	2003/01/02
		cement or ceramic	US-PGPUB;	10:30
			EPO; JPO;	1
			DERWENT;	
126	47440	(-1	IBM_TDB	2002/01/02
26	47443	(elasticity near10 modulus) or (elastic	USPAT;	2003/01/02
		near10 modulus)	US-PGPUB;	10.30
			EPO; JPO;	1
			DERWENT;	
27	1050	//olasticity posm10 modulus) on /olastic	IBM_TDB	2003/01/02
27	1059	((elasticity near10 modulus) or (elastic	USPAT;	10:30
-		near10 modulus)) and (heat near10	US-PGPUB;	10.30
		conductivity)	EPO; JPO;	
			DERWENT; IBM TDB	
<u></u>			T DIJ T DD	<u> </u>

			/	1
28	700	(((elasticity near10 modulus) or (elastic	USPAT;	2003/01/02
		near10 modulus)) and (heat near10	US-PGPUB;	10:30
	ļ	conductivity)) and (silicone or epoxy or	EPO; JPO;	
		duroplastic or cement or ceramic)	DERWENT;	
1	1	_	IBM TDB	
29	0	((((elasticity near10 modulus) or	USPAT;	2003/01/02
23		(elastic near10 modulus)) and (heat	US-PGPUB;	10:31
				10.31
	1	near10 conductivity)) and (silicone or	EPO; JPO;]
		epoxy or duroplastic or cement or	DERWENT;	
		ceramic)) and (((sensor or transducer or	IBM_TDB	į
		memory or (transponder same antenna))		
		same (wireless or (non near2 contact)))		
		and (600/\$.ccls. or 606/\$.ccls. or		
		602/\$.ccls. or 604/\$.ccls. or		
!		128/\$.ccls.))		
30	4	I	USPAT;	2003/01/02
30	3			1
		(elastic near10 modulus)) and (heat	US-PGPUB;	10:31
		near10 conductivity)) and (silicone or	EPO; JPO;	
		epoxy or duroplastic or cement or	DERWENT;	
	i	ceramic)) and ((sensor or transducer or	IBM_TDB	1
		memory or (transponder same antenna))		
	[same (wireless or (non near2 contact)))		
31	203	,	USPAT;	2003/01/02
	203	((transponder same antenna)) same	US-PGPUB;	10:33
1	1		· ·	10.55
		(wireless or (non near2 contact))) and	EPO; JPO;	
	1	(600/\$.ccls. or 606/\$.ccls. or	DERWENT;	
		602/\$.ccls. or 604/\$.ccls. or	IBM_TDB	
		128/\$.ccls.)) and (silicone or epoxy or		
!	1	duroplastic or cement or ceramic)		1
32	1		USPAT;	2003/01/02
		(transponder same antenna)) same	US-PGPUB;	10:34
		(wireless or (non near2 contact))) and	EPO; JPO;	
1	1	(600/\$.ccls. or 606/\$.ccls. or	DERWENT;	
		602/\$.ccls. or 604/\$.ccls. or	IBM TDB	
			TBM_IDB	
		128/\$.ccls.)) and (silicone or epoxy or		i l
		duroplastic or cement or ceramic)) and		
į		(elasticity near10 modulus)		
33	1	((((sensor or transducer or memory or	USPAT;	2003/01/02
		(transponder same antenna)) same	US-PGPUB;	10:35
		(wireless or (non near2 contact))) and	EPO; JPO;	i
1		(600/\$.ccls. or 606/\$.ccls. or	DERWENT;	1
	1	602/\$.ccls. or 604/\$.ccls. or	IBM TDB	1
		128/\$.ccls.)) and (silicone or epoxy or		
1		duroplastic or cement or ceramic)) and		
1	_	(elastic near10 modulus)	*****	2002/01/02
34) 8	, , , , ,	USPAT;	2003/01/02
	1	(transponder same antenna)) same	US-PGPUB;	10:36
		(wireless or (non near2 contact))) and	EPO; JPO;	
	1	(600/\$.ccls. or 606/\$.ccls. or	DERWENT;	
1		602/\$.ccls. or 604/\$.ccls. or	IBM TDB	
		128/\$.ccls.)) and (silicone or epoxy or	_	
t		duroplastic or cement or ceramic)) and		
1	1			
71	207557	(heat near10 conductivity)	HCDAM.	2003/01/02
71	287551	embedded	USPAT;	
			US-PGPUB;	11:56
1	1		EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
72	4033	embedded near3 sensor	USPAT;	2003/01/02
		·	US-PGPUB;	11:57
1			EPO; JPO;	
1			· ·	
			DERWENT;	
1		l =	IBM_TDB	0000 (01 (00
73	361545	float\$5	USPAT;	2003/01/02
[US-PGPUB;	11:57
!			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
1	1	L		L

74	12	(embedded near3 sensor) same float\$5	USPAT; US-PGPUB;	2003/01/02 11:59
			EPO; JPO;	
			DERWENT;	
75	267551	shock	IBM_TDB USPAT;	2003/01/02
"	20,002		US-PGPUB;	11:59
			EPO; JPO; DERWENT;	
			IBM TDB	
76	1225683	load	USPAT;	2003/01/02
			US-PGPUB; EPO; JPO;	11:59
			DERWENT;	
			IBM_TDB	
78	314727	medical	USPAT;	2003/01/02
			US-PGPUB; EPO; JPO;	15.55
			DERWENT;	
7.0	7	//	IBM_TDB	2003/01/02
79	/	((embedded near3 sensor) same (shock or load)) and medical	USPAT; US-PGPUB;	12:00
		,,	EPO; JPO;	
			DERWENT;	
77	162	(embedded near3 sensor) same (shock or	IBM_TDB USPAT;	2003/01/02
		load)	US-PGPUB;	12:15
			EPO; JPO; DERWENT;	
			IBM TDB	
141	176802	gauge	USPAT;	2003/01/02
			US-PGPUB; EPO; JPO;	15:52
	-		DERWENT;	
			IBM_TDB	
142	782235	detector	USPAT; US-PGPUB;	2003/01/02 15:52
			EPO; JPO;	13.32
			DERWENT;	
143	943285	gauge or detector	IBM_TDB USPAT;	2003/01/02
113	343203	gauge of deceasor	US-PGPUB;	15:33
			EPO; JPO;	
			DERWENT; IBM TDB	
144	787816	encas\$4 or enclos\$4	USPAT;	2003/01/02
			US-PGPUB;	15:54
			EPO; JPO; DERWENT;	
			IBM_TDB	
145	1041366	surround\$4	USPAT; US-PGPUB;	2003/01/02 15:55
			EPO; JPO;	13.33
			DERWENT;	
146	3030548	(sensor or transducer or memory or	IBM_TDB USPAT;	2003/01/02
140	3030346	(transponder same antenna)) or gauge or	US-PGPUB;	15:34
		detector	EPO; JPO;	
			DERWENT; IBM TDB	
147	318594	embed\$4	USPAT;	2003/01/02
			US-PGPUB;	15:54
			EPO; JPO; DERWENT;	
			IBM_TDB	
148	1057472	(encas\$4 or enclos\$4) or embed\$4	USPAT;	2003/01/02
			US-PGPUB; EPO; JPO;	15:34
			DERWENT;	
L			IBM_TDB	

				2003/01/02
149	81455	((sensor or transducer or memory or	US-PGPUB;	15:35
			EPO; JPO;	
		ombed\$4)	DERWENT;	
<u> </u>			IBM_TDB USPAT;	2003/01/02
150	5798		US-PGPUB;	15:37
}	\	(transponder same antenna)) or gauge or	EPO; JPO;	
		detector) same ((encas\$4 or enclos\$4) or	DERWENT; IBM TDB	
ļ	اء		USPAT;	2003/01/02
151	6	///sensor or transducer or memory or	US-PGPUB;	15:35
		(transponder same antenna)) or dauge of	EPO; JPO; DERWENT;	
į		detector) same ((encas\$4 or enclos\$4) or embed\$4))) and ((73/866.5,431).CCLS.)	IBM_TDB	
152	1052	(/wireless or (non near2 contact)) and	USPAT;	2003/01/02
152	1002	///sensor or transducer or memory or	US-PGPUB; EPO; JPO;	15:37
		(transponder same antenna)) or gauge or detector) same ((encas\$4 or enclos\$4) or	DERWENT;	
		ombad\$4))) and (silicone or epoxy or	IBM_TDB	ļ
		duroplastic or cement or ceramic)	USPAT;	2003/01/02
153	281	medical and (((wireless or (non near2 contact)) and (((sensor or transducer or	US-PGPUB;	15:38
		memory or (transponder same antenna)) or	EPO; JPO;	
	Ì	gauge or detector) same ((encas\$4 or	DERWENT; IBM TDB	
}	1	enclos\$4) or embed\$4))) and (silicone or epoxy or duroplastic or cement or	1511_155	
	}	ceramic))	TIGOGD	2003/01/02
154	11690	sensor	USOCR	15:51
155	22679	transducer	USOCR	2003/01/02
155	22019	transucci	USOCR	15:52 2003/01/02
156	16466	memory	OSOCK	15:52
157	551	transponder	USOCR	2003/01/02
157	331	· Claimpenine	USOCR	15:52 2003/01/02
158	81619	gauge	OBOCK	15:52
159	52300	detector	USOCR	2003/01/02
133			USOCR	2003/01/02
160	4061	wireless	o book	15:52
161	4381	non near2 contact	USOCR	2003/01/02 15:52
			USOCR	2003/01/02
162	9628	medical		15:53
163	167577	sensor or transducer or memory or	USOCR	2003/01/02
		transponder or gauge or detector wireless or (non near2 contact)	USOCR	2003/01/02
164	8428			15:53
165	980	(sensor or transducer or memory or	USOCR	2003/01/02 15:53
		transponder or gauge or detector) same (wireless or (non near2 contact))		
166	8	//sensor or transducer or memory or	USOCR	2003/01/02
100		transponder or gauge or detector) same		15:53
		(wireless or (non near2 contact))) and medical		
167	78264		USOCR	2003/01/02
**'			USOCR	2003/01/02
168	359340	encas\$4 or enclos\$4		15:55
169	408739	surround\$4	USOCR	2003/01/02 15:55
			USOCR	2003/01/02
170	651068	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		15:55
171	254	((encas\$4 or enclos\$4) or surround\$4) and	USOCR	2003/01/02
1 1 1		//gangor or transducer or memory or		15:55
		transponder or gauge or detector) same (wireless or (non near2 contact)))		
		(MITCIESS OF UNIVERSALE CONTESTANT)		